

**Meter Index Worksheet for Heating DTOs**

Enter information into all bordered fields

Optional Fields

Address or Account Number

Name

Witness

Date

OFFICIAL FILE

I.C.C. DOCKET NO.

J.M.C. NAME

11411 S MAY

11/23/04

Reporter

**Basis I - Calculation of the Non-Heating Factor** (Enter dates and Indexes OR enter Base Load)

# of Dials on Meter: 4

2/18/92

To Index: 00815

Base Load: 32

From Date: 2/5/91

From Index: 00000

Number of Days: 378

CCF: 815

Non-Heating Factor: 1.067 CCF per Day

**Basis II (Comparable Period) - Calculation of the Heating Factor**

# of Dials on Meter: 4

To Date: 2/18/92

To Index: 00815

Total Degree Days: 6338

From Date: 2/5/91

From Index: 00000

Non-Heating CCF: 403

Number of Days: 378

CCF: 815

Heating CCF: 412

Heating Factor: 0.065 CCF per Degree Day

**Projection (Estimation Period) - Calculation of the Correct CCF & Index to be Billed**

To Date: 7/8/02

Degree Days: 55871

From Date: 6/2/93

From Index:

Number of Days: 3323

Heating CCF: 3630.12

Correct CCF: 7175 CCF

Non-Heating CCF: 3544.53

Correct Index: 07175